FlatPAC[™]

50 to 600W Autoranging AC-DC Switchers



Product Highlights

If you're looking for the convenience of a complete, low profile, agency-approved switching power supply, look no further. The FlatPAC combines Vicor's workhorse VI-200 family of DC-DC converters with a modular package and front end subassembly to provide from 50 to 600W of output power from one to three outputs.

A flat plate heatsink for use in conduction cooled applications may be specified as an alternate to the standard finned version by adding "CC" to the end of the model number.

Vicor's FlatPAC is also available with a current controlled output using BatMod converter modules of 12, 24, or 48Vdc outputs. This option is specified by appending "BM" or "BC" (for conduction cooled versions) to the end of the FlatPAC model number.

The FlatPAC's contemporary design allows us to configure your order quickly and provide rapid turnaround on standard models. It is truly a complete power solution, enabling you to spend more time designing your system and less time worrying about how to power it.

Features

- ➤ Microcontroller architecture
- ➤ Inputs: 115/230Vac autoranging
- ➤ Meets FCC Part 15, EN55022, Class B conducted emissions
- ➤ 80-90% efficiency
- ➤ Any output: 1 to 95Vdc
- ➤ Module enable/disable (except LU series)
- ➤ UL, CSA, TÜV, VDE, BABT, CE marked

- > Remote sense and current limit
- ➤ BUS OK and AC OK (except LU series)
- ➤ 40mS ride-through time
- > OVP and thermal shutdown
- ➤ 1 output; up to 200W
- ➤ 1 or 2 outputs; up to 400W
- ➤ 1, 2, or 3 outputs; up to 600W

FlatPAC Configuration Chart

Typical Model: VI-RU 0 1 1 - EUUU - EE

Input: 115/230Vac; Output 1: 5Vdc at 200W Output 2: 12Vdc at 200W

Output 3: 12Vdc at 200W

Cimala	Total Power	Part No.	# of Converters	Dimensions
Single Outputs:	50-200W	VI-LU • - • •	1	9.25" x 2.5" x 1.37" (234,8 x 63,5 x 34,8mm)
	200-400W	VI-MU • - •	2	9.25" x 4.9" x 1.37" (234,8 x 124,5 x 34,8mm)
Dual	300-600W	VI-NU • - •	3	9.25" x 7.3" x 1.37" (234,8 x 185,4 x 34,8mm)
	100-400W	VI-PU • • - • • • • • • • • • • • • • • • •	2	9.25" x 4.9" x 1.37" (234,8 x 124,5 x 34,8mm)
Triple	150-600W	VI-QU • • - • • •	3	9.25" x 7.3" x 1.37" (234,8 x 185,4 x 34,8mm)
Outputs:	150-600W	VI-RU • • - • • • • •	3	9.25" x 7.3" x 1.37" (234,8 x 185,4 x 34,8mm)

Input Characteristics Output Power/Current . **Product Grade** Output Voltage 90-132/180-264Vac $E = 0^{\circ}C \text{ to } +85^{\circ}C \text{ Case}$ $V_{out} \ge 5V$ $V_{out} < 5V$ Z 2V M 10V K 40V Y = 10AY = 50W $C = 0^{\circ}C$ to $+85^{\circ}C$ Case U = Autoranging Y 3.3V 1 12V 4 48V X = 75WX = 15AI = -30°C to +85°C Case 0 5V P 13.8V H 52V W = 100WW = 20A2 15V F 72V V = 150WV = 30AX 5.2V U = 40AII = 200WN 18.5V D 85V W 5.5V 3 24V B 95V V 5.8V **Output Power** Output Power/Current :: :: **Options** T 6.5V L 28V $V_{out} \ge 5V$ $V_{out} < 5V$ $V_{out} \ge 5V$ $V_{out} < 5V$ BC = BatMod/Conduction W = 100WW = 20AR 7.5V J 36V S = 300WS = 60ACooled V = 30AV = 150WP = 450WP = 90ABM= BatMod U = 40AU = 200WM = 600WM = 120ACC = Conduction Cooled S = 300W S = 60AQ = 80AQ = 400W

FlatPAC Specifications

(Typical at 25°C, nominal line and 75% load, unless otherwise specified.)

Input Characteristics

Inrush current

AC line input Autoranging 90-132/180-264Vac

Line frequency 47 to 63Hz (C-grade and E-grade)

47 to 440Hz (I-grade)

115Vac operation 1 converter: 16A @ peak line; 2 converters: 23A @ peak line; 3 converters: 39A @ peak line 230Vac operation 1 converter: 32A @ peak line; 2 converters: 47A @ peak line; 3 converters: 78A @ peak line

Ride-through time (full load)

90/180Vac low line 5ms minimum 115/230Vac nominal line 40ms minimum

AC fail warning time 5ms minimum (low line, full load)

AC and BUS OK (2 converter and 3 converter models only)

Off state Vce = 70V maximum

Vcesat = 0.4V maximum @ 1mA (1.5mA max.) On state

Module disable (2 converter and 3 converter models only, optically isolated LED input)

Continuous forward current 1 mA to 30mA Forward voltage 1.65V max. at 30mA

Dielectric withstand

Primary to chassis GND 2,121Vdc 4,242Vdc Primary to secondary Secondary to chassis GND 707Vdc

Output Characteristics	(applies to each	n output individually	1)
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		E-Grade			C-, I-Grade			
	MIN.	TYP.	MAX.	MIN.	TYP.	MAX	UNITS	NOTES
Setpoint accuracy		1%	2%		0.5%	1%	V_{NOM}	
Load/line regulation			0.5%		0.05%	0.2%	V_{NOM}	LL to HL, 10% to Full Load
Load/line regulation			1%		0.2%	0.5%	V_{NOM}	LL to HL, No Load to full load
Output temperature drift		0.02			0.01	0.02	%/°C	Over rated temperature
Long term drift		0.02			0.02		%/1k hours	
Output ripple								
2V			150mV		60mV	100mV	p-p	20MHz bandwidth
5V			5%		2%	3%	p-p	20MHz bandwidth
10-48V			3%		0.75%	1.5%	p-p	20MHz bandwidth
Output voltage trimming ¹	50%		110%	50%		110%		
Total remote sense								
compensation	0.5			0.5			Volts	0.25V max. neg. leg
OVP setpoint		125%		115%	125%	135%	V_{NOM}	Recycle power
Current limit	105%		135%	105%		125%	I _{NOM}	Automatic restart
Short circuit current ²	20%		140%	20%		130%	I _{NOM}	
Thermal Characteristics								
Efficiency		78-88%			80-90%			
Shutdown temp. — case	90	95	105	90	95	105	°C	Cool and recycle power to restart
Operating temp. — case			85			85	°C	See Thermal Curves
Mechanical Specifications								
Weight ³		22.4 (652)			22.4 (652)		Ounces (Gra	ams)

Safety Agency Approvals

UL, CSA, TÜV, VDE, IEC 950, CE Marked for low voltage directive, 73/23/EEC

Environmental Characteristics/Product Grade Designators

Storage temperature -20°C to +100°C (C-grade and E-grade)

-55°C to +100°C (I-grade)

Operating temperature (case) 0°C to +85°C (C-grade and E-grade)

-30°C to +85°C (I-grade)

EMI/EMC Characteristics (Performed on selected samples representative of the U Series FlatPac product family.)

Conducted emissions, LISN EN 55022 and FCC R&R, Part 15, Subpart B, Class B IEC 801-2, 1991, Level 4; ±8kV Contact, ± 15kV Air Discharge Electrostatic discharge

IEC 801-3, 1984; 27MHz to 500MHz, 3 V/M, CW

RF radiated immunity, E-field Electrical fast transients/burst EN 61000-4-4, Level 2; ±1kV,

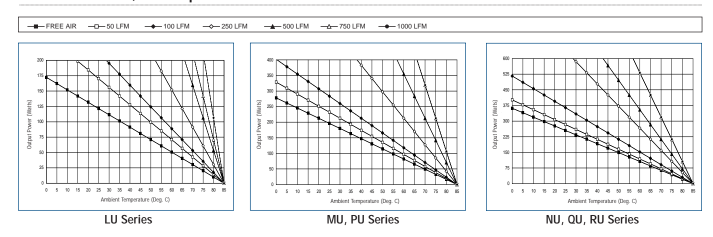
Surge immunity EN 61000-4-5, Class 3; ±2kV Line to Ground, ±1kV Line to Line

 $^{^{1}}$ 10, 12V and 15V outputs, trim range \pm 10%. Consult factory for wider trim range.

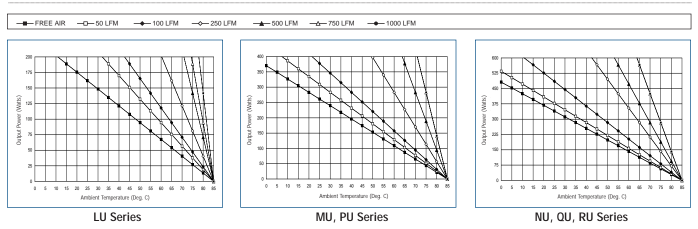
²Output voltages of 5V or less incorporate foldback current limiting, greater than 5V incorporate straight line current limiting.

³For MU, PU series, multiply value by 2; for NU, QU, RU series, multiply value by 3.

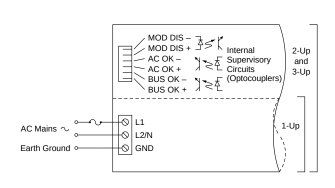
Thermal Curves, 5V Output



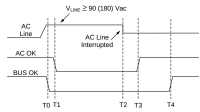
Thermal Curves, 10 to 48V Output



Application Circuits



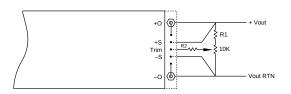
AC Mains Connections



Conditions: Full Load 90 (180) Vac, AC Line

Time Interval	Min	Тур	Max	Units	Notes
T0-T1	0	0.1	1.0	ms	
T2-T3	0	40	-	ms	Ride-through time
T2-T4	5	-	-	ms	Hold-up time
T3-T4	5	-	-	ms	AC fail warning time

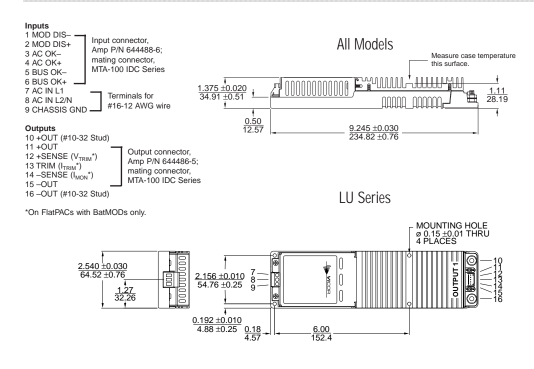
Power Up and Power Down Sequencing



Resistor Values for Trimming Standard Output Voltages							
Nom. Output Voltage	5V	12V	15V	24V	28V	48V	Trim Range
R1(kΩ)	0.953	15.8	22.1	41.2	48.7	90.9	+10%, -10%
$R2(k\Omega)$	90	90	90	90	90	90	+1070, -1070

Output Trimming

Mechanical Drawings



MU, PU Series

